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09/912,522	07/26/2001	Jin-Kwan Kim	8071-174T	6306
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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	Application No.	Applicant(s)	
Office Astice Occurrence	09/912,522	KIM ET AL:	
Office Action Summary	Examiner	Art Unit	
	Luke S. Wassum	2167	
The MAILING DATE of this communication apperiod for Reply	ppears on the cover sheet w	ith the correspondence addr	ess
A SHORTENED STATUTORY PERIOD FOR REPWHICHEVER IS LONGER, FROM THE MAILING I Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statu. Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUN  1.136(a). In no event, however, may a d will apply and will expire SIX (6) MO ute, cause the application to become A	CATION. reply be timely filed  NTHS from the mailing date of this commodenate in the comm	
Status			
1) Responsive to communication(s) filed on 30	October 2007.		
·— ·	is action is non-final.		•
3) Since this application is in condition for allow	ance except for formal mat	ters, prosecution as to the n	nerits is
closed in accordance with the practice under	Ex parte Quayle, 1935 C.I	D. 11, 453 O.G. 213.	
Disposition of Claims			
4) Claim(s) 1 and 3-18 is/are pending in the app	olication.		•
4a) Of the above claim(s) is/are withdr	awn from consideration.		
5) Claim(s) is/are allowed.			•
6)⊠ Claim(s) <u>1 and 3-18</u> is/are rejected.			
7) Claim(s) is/are objected to.	/lti		
8) Claim(s) are subject to restriction and	or election requirement.		
Application Papers			
9)☐ The specification is objected to by the Examir	ner.		
10) The drawing(s) filed on 26 July 2001 is/are: a			
Applicant may not request that any objection to the	*		
Replacement drawing sheet(s) including the corre			
11) The oath or declaration is objected to by the f	Examiner. Note the attache	d Oπice Action or form P1O	-152.
Priority under 35 U.S.C. § 119			
12)⊠ Acknowledgment is made of a claim for foreig a)⊠ All b)□ Some * c)□ None of:	gn priority under 35 U.S.C.	§ 119(a)-(d) or (f).	
1. Certified copies of the priority docume	nts have been received.		
2. Certified copies of the priority docume		Application No	
3. Copies of the certified copies of the pri	iority documents have bee	n received in this National St	age
application from the International Bure	au (PCT Rule 17.2(a)).		
* See the attached detailed Office action for a lis	st of the certified copies no	t received.	
	•		•
Attachment(s)	_		
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> </ol>		Summary (PTO-413) (s)/Mail Date	
3) Information Disclosure Statement(s) (PTO/SB/08)	5) D Notice of	Informal Patent Application	
Paper No(s)/Mail Date	6)	<del></del> ·	

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# DETAILED ACTION

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#### Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 30 October 2007 has been entered.

### Response to Amendment

- 2. The Applicants' amendment, filed 30 October 2007, has been received, entered into the record, and considered.
- 3. As a result of the amendment, claims 1, 3, 4, 6, 11 and 13 have been amended. Claim 2 has been previously canceled. Claims 1 and 3-18 remain pending in the application.

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### The Invention

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4. The disclosed invention is a system for and method of analyzing and utilizing intellectual property.

#### **Priority**

5. The Applicants' claim to foreign priority under 35 U.S.C. § 119(a)-(d) based upon Korean patent application 2000-43108, filed 26 July 2000, is acknowledged. Receipt is acknowledged of papers submitted under 35 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

### Claim Objections

6. In view of the amendment to claim 11, the pending claim objections are withdrawn.

# Claim Rejections - 35 USC § 101

7. Independent claims 4 and 11 are system claims whose limitations include several 'units'. In light of the Applicants' disclosure, and particularly the disclosure in drawing Figure 1 and paragraph [0046] that the claimed Research Center Analyzing Unit 500 includes Project Duty Personal Computers 510 and Research Center Personal

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Computers 520, the examiner interprets the claimed invention as explicitly including

hardware elements, thus clearly placing the claimed invention into a statutory category

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of invention.

### Claim Rejections - 35 USC § 112

- 8. In view of the amendments to claims 1, 4 and 11, the pending claim rejections under 35 U.S.C. § 112 are withdrawn.
- 9. The following is a quotation of the second paragraph of 35 U.S.C. 112:

  The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 10. Claim 3 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
- 11. Claim 3 recites the limitation "the research center PCs" in the first limitation.

  There is insufficient antecedent basis for this limitation in the claim.

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# Claim Rejections - 35 USC § 103

- 12. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 13. The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
  - 1. Determining the scope and contents of the prior art.
  - 2. Ascertaining the differences between the prior art and the claims at issue.
  - 3. Resolving the level of ordinary skill in the pertinent art.
  - 4. Considering objective evidence present in the application indicating obviousness or nonobviousness.
- 14. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to

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consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

15. Claims 1 and 3 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Unger et al.** (U.S. Patent 5,721,910) in view of **Adler et al.** (U.S. Patent Application Publication 2003/0033295).

- 16. Regarding claim 1, **Unger et al.** teaches a method for analyzing and utilizing intellectual property (IP) information substantially as claimed, comprising steps of:
  - a) registering search strategy formulas for extracting IP information (see disclosure that a set of expert searches [search strategy formulas] can be executed against a new set of patents and/or technical documents, col. 5, lines 64-66);
  - on the registered search strategy formulas, and extracting first IP

    information according to the search (see disclosure that a set of expert searches [search strategy formulas] can be executed against a new set of

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patents and/or technical documents, col. 5, lines 64-66; see also col. 7, lines 26-40; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2);

- c) converting the first IP information to a standard form and storing the first IP information, and transmitting the first IP information converted in the standard form to research center analyzing unit (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51);
- d) accessing the Internet websites and extracting second IP information

  corresponding to the first IP information upon a request for detailed

  information (see disclosure that specific detail on individual documents

  and/or abstracts and/or claims may also be captured in discrete fields and

  linked to the categories within the hierarchical model and the technical

  documents and/or abstracts and/or claims, and can be linked to full-text

  sources of the documents, col. 2, lines 40-46; the examiner further notes that

  the very existence of intellectual property information implies a project

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which produced said information, meaning that any IP information is related to a project);

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e) converting the second IP information to the standard form and storing the second IP information, and transmitting the second IP information converted in the standard form to research center analyzing unit (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51);

wherein the step (c) includes steps of:

i) determining if third IP information has been received from the

research center analyzing unit, the third IP information including

technical analyses and opinion contents (see disclosure of the

storage of a matrix of expert opinions, representing the cumulative

opinion of a group of expert technical staff and/of scientists, col. 10,

lines 40-48; see also col. 11, lines 34-45); and

lines 34-45).

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ii) storing the third IP information upon receiving the third IP

**information** (see disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert technical staff and/of scientists, col. 10, lines 40-48; see also col. 11,

Unger et al. does not explicitly teach a method wherein the first IP information is discarded upon a determination by the research center analyzing unit that the first IP information is not related to at least one project accessible by the research center analyzing unit.

Adler et al., however, teaches a method wherein retrieved patent information is submitted to a relevancy filter, which deletes patent data which has been retrieved but which is deemed not to be relevant to the analysis to be performed (see paragraph [0045] et seq.).

It would have been obvious to one of ordinary skill in the art at the time of the invention to delete that retrieved patent information that is not deemed relevant, such as by not being pertinent to the project at hand, since this would advantageously allow

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users to minimize an amount of calculations to be carried out during the patent information assessment and minimize the amount of storage space required for storing the patent information (see paragraph [0045] et seq.).

- 17. Regarding claim 3, **Unger et al.** additionally teaches a method for analyzing and utilizing intellectual property (IP) information wherein step (d) includes steps of:
  - i) determining if fourth IP information has been received from the research center PCs, the fourth IP information including technical analyses and opinion contents (see disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert technical staff and/of scientists, col. 10, lines 40-48; see also col. 11, lines 34-45); and
  - ii) storing the fourth IP information upon receiving the fourth IP information (see disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert technical staff and/of scientists, col. 10, lines 40-48; see also col. 11, lines 34-45).

2003/0033295) in view of Walker et al. (U.S. Patent 5,862,223).

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18. Claims 4-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over **Unger** et al. (U.S. Patent 5,721,910) in view of **Adler et al.** (U.S. Patent Application Publication

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- 19. Regarding claim 4, **Unger et al.** teaches a computer-based system for analyzing and utilizing intellectual property (IP) information substantially as claimed, comprising:
  - a) an IP information extraction unit which is coupled to an IP information analyzing unit, for extracting IP information according to operation of software from at least one on-line IP information database (DB) found on the Internet or on a network and providing the extracted IP information to the IP information analyzing unit (see disclosure that a set of expert searches [search strategy formulas] can be executed against a new set of patents and/or technical documents, col. 5, lines 64-66; see also col. 7, lines 26-40; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2; see also disclosure that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51);

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b) wherein the IP information analyzing unit controls the operation of the software, receives the extracted IP information and stores the same together with data containing opinion contents of the extracted IP information from research center analyzing unit, and outputs the **extracted IP information** (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51; see also disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert technical staff and/of scientists, col. 10, lines 40-48; see also col. 11, lines 34-45);

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c) wherein the research center analyzing unit is coupled to the IP information
extraction unit and requests detailed information corresponding to the IP
information that is related to the at least one project from the IP
information extraction unit (see disclosure that specific detail on
individual documents and/or abstracts and/or claims may also be captured
in discrete fields and linked to the categories within the hierarchical model

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and the technical documents and/or abstracts and/or claims, and can be linked to full-text sources of the documents, col. 2, lines 40-46; the examiner further notes that the very existence of intellectual property information implies a project which produced said information, meaning that any IP information is related to a project);

- d) wherein the IP information extraction unit comprises:
  - i) a front page extraction unit for requesting front pages of IP information according to a universal resource locator (URL) for accessing the on-line IP information DB, and pre-registered access information including an access period, technical classifications, and a search format, and receiving and outputting the front pages (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51; see also disclosure at Stage III of drawing Figure 1 of front page information received and parsed into the database; see also disclosure that the full-text sources of

patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2).

Unger et al. does not explicitly teach a system wherein the first IP information is discarded upon a determination by the research center analyzing unit that the first IP information is not related to at least one project accessible by the research center analyzing unit.

Adler et al., however, teaches a system wherein retrieved patent information is submitted to a relevancy filter, which deletes patent data which has been retrieved but which is deemed not to be relevant to the analysis to be performed (see paragraph [0045] et seq.).

It would have been obvious to one of ordinary skill in the art at the time of the invention to delete that retrieved patent information that is not deemed relevant, such as by not being pertinent to the project at hand, since this would advantageously allow users to minimize an amount of calculations to be carried out during the patent information assessment and minimize the amount of storage space required for storing the patent information (see paragraph [0045] et seq.).

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Neither **Unger et al.** nor **Adler et al.** explicitly teaches a system including an email receiving/transmitting unit, although the fact that it does disclose the accessing of patents and/or technical documents over the Internet provides strong evidence of obviousness for the inclusion of email capability.

Walker et al., however, teaches a system including an email receiving/transmitting unit (see col. 15, lines 21-42 et seq.), the Applicants' limitations of transmitting the extracted IP information and receiving opinion contents via email having been given no patentable weight as being merely a statement of intended use, although the reference also discloses the exchange of information between requester and an expert (see col. 18, lines 31-56; see also col. 26, lines 15-21).

It would have been obvious to include email capabilities in the system disclosed in the **Unger et al.** reference, since this would facilitate the exchange and accumulation of analysis and opinion information from experts without the necessity of having the experts all co-located at the central information facility.

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20. Regarding claim 11, **Unger et al**. teaches a computer-based system for analyzing and utilizing intellectual property (IP) information substantially as claimed, comprising:

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- a) an IP information extraction unit which is coupled to an IP information analyzing unit, for extracting IP information according to operation of software from at least one on-line IP information database (DB) found on the Internet or on a network and providing the extracted IP information to the IP information analyzing unit (see disclosure that a set of expert searches [search strategy formulas] can be executed against a new set of patents and/or technical documents, col. 5, lines 64-66; see also col. 7, lines 26-40; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2; see also disclosure that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51);
- b) wherein the IP information analyzing unit for controls the operation of the software, provides technical classifications and search strategy formulas to the IP information extraction unit, receives the extracted IP information and stores the same together with data containing opinion contents of the extracted IP information from research center analyzing

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unit, and outputs the extracted IP information (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51; see also disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert technical staff and/of scientists, col. 10, lines 40-48; see also col. 11, lines 34-45);

c) wherein the research center PCs are coupled to the IP information extraction unit and requesting detailed information corresponding to the IP information that is related to the at least one project from the IP information extraction unit (see disclosure that specific detail on individual documents and/or abstracts and/or claims may also be captured in discrete fields and linked to the categories within the hierarchical model and the technical documents and/or abstracts and/or claims, and can be linked to full-text sources of the documents, col. 2, lines 40-46; the examiner further notes that the very existence of intellectual property information

implies a project which produced said information, meaning that any IP information is related to a project).

Unger et al. does not explicitly teach a system wherein the first IP information is discarded upon a determination by the research center analyzing unit that the first IP information is not related to at least one project accessible by the research center analyzing unit.

Adler et al., however, teaches a system wherein retrieved patent information is submitted to a relevancy filter, which deletes patent data which has been retrieved but which is deemed not to be relevant to the analysis to be performed (see paragraph [0045] et seq.).

It would have been obvious to one of ordinary skill in the art at the time of the invention to delete that retrieved patent information that is not deemed relevant, such as by not being pertinent to the project at hand, since this would advantageously allow users to minimize an amount of calculations to be carried out during the patent information assessment and minimize the amount of storage space required for storing the patent information (see paragraph [0045] et seq.).

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Neither **Unger et al.** nor **Adler et al.** explicitly teaches a system including an email receiving/transmitting unit, although the fact that it does disclose the accessing of patents and/or technical documents over the Internet provides strong evidence of obviousness for the inclusion of email capability.

Walker et al., however, teaches a system including an email receiving/transmitting unit (see col. 15, lines 21-42 et seq.), the Applicants' limitations of transmitting IP information and receiving opinion contents via email having been given no patentable weight as being merely a statement of intended use, although the reference also discloses the exchange of information between requester and an expert (see col. 18, lines 31-56; see also col. 26, lines 15-21).

It would have been obvious to include email capabilities in the system disclosed in the **Unger et al.** reference, since this would facilitate the exchange and accumulation of analysis and opinion information from experts without the necessity of having the experts all co-located at the central information facility.

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21. Regarding claim 5, **Unger et al.** additionally teaches a computer-based system wherein the IP information extraction unit further comprises:

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- a) a data converter for converting front page data and outputting the same to the IP information analyzing unit (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51; see also disclosure at Stage III of drawing Figure 1 of front page information received and parsed into the database; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2).); and
- b) a specialized information extraction unit for requesting specialized IP

  information according to a URL for accessing the on-line information

  DB, and pre-registered access information including an access period,

  technical classifications, and a search format, and receiving and

  outputting the specialized IP information (see disclosure that a set of

  expert searches [search strategy formulas] can be executed against a new

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set of patents and/or technical documents, col. 5, lines 64-66; see also col. 7, lines 26-40; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2).

- 22. Regarding claims 6 and 13, **Unger et al.** additionally teaches a computer-based system wherein the IP information analyzing unit further comprises:
  - a) a first DB for storing patent team opinion contents of at least one of front pages or specialized pages (see disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert technical staff and/of scientists, col. 10, lines 40-48; see also col. 11, lines 34-45);
  - b) a second DB for storing research center opinion contents of at least one of front pages or specialized pages (see disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert technical staff and/of scientists, col. 10, lines 40-48; see also col. 11, lines 34-45);
  - c) a quantitative analysis unit for outputting predetermined quantitative analysis graphs (see drawing Figures 2 through 4);

lines 8-17); and

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d) a management module for generating technical classifications and search strategy formulas for extracting IP information (see disclosure that the database disaggregates a set of patents and/or technical documents into discrete technical categories by use of a set of pre-defined search protocols which match the scientific or technical concepts within the model, col. 3,

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e) a DB management unit for receiving the front pages or specialized pages from the IP information extraction unit and storing this information in the first DB, storing the research center opinion contents received from the research center analyzing unit in the second DB, and outputting signals for generating analysis graphs to the quantitative analysis unit (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51; see also disclosure of the storage of a matrix of expert opinions, representing the cumulative opinion of a group of expert

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technical staff and/of scientists, col. 10, lines 40-48; see also col. 11, lines 34-45).

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- 23. Regarding claims 7 and 14, Unger et al. additionally teaches a computer-based system wherein extraction periods of the IP information extraction unit are in real-time or programmed at predetermined intervals (see disclosure that a set of expert searches [search strategy formulas] can be executed against a new set of patents and/or technical documents, and that this new set may represent recently published patents or technical documents, col. 5, line 64 through col. 6, line 1, explicitly disclosing the real-time extraction of IP information, and clearly suggesting extraction performed at predetermined intervals).
- 24. Regarding claims 8 and 15, **Unger et al.** additionally teaches a computer-based system wherein **the IP information extraction unit stores a plurality of predetermined keywords** (see disclosure that a set of expert searches [search strategy formulas] can be executed against a new set of patents and/or technical documents, col. 5, lines 64-66).
- 25. Regarding claims 9 and 16, **Unger et al.** additionally teaches a computer-based system wherein **the IP information analyzing unit separates and displays analyzed**

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data and data that have not been analyzed (see disclosure that the system allows patents and/or technical documents to be electronically captured and analyzed at a

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convenient time, col. 6, lines 24-26).

26. Regarding claims 10 and 17, Walker et al. additionally teaches a computer-based

system wherein the email receiving/transmitting unit registers a plurality of

predetermined email addresses according subject or field (see disclosure of the expert

database including email address and expert profile including subject area of expertise,

col. 14, lines 25-30).

It would have been obvious to one of ordinary skill in the art at the time of the

invention to maintain a list of email addresses according to subject or field, since this

would allow a user to submit a request to an expert having expertise in a subject field

which corresponds to the request.

27. Regarding claim 12, Unger et al. additionally teaches a computer-based system

wherein the IP information extraction unit further comprises:

a) a front page extraction unit for requesting front pages of IP information

according to a universal resource locator (URL) for accessing the on-line

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IP information DB, and pre-registered access information including an access period, technical classifications, and a search format, and receiving and outputting the front pages (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51; see also disclosure at Stage III of drawing Figure 1 of front page information received and parsed into the database; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2);

b) a data converter for converting front page data and outputting the same to the IP information analyzing unit (see disclosure that the documents and/or abstracts and/or claims and/or technical indexing may be electronically stored in a relational database and linked to the categorization which reflects the overall hierarchical model, and furthermore that the documents, etc., can be displayed on a computerized graphical interface [research center personal computers], col. 3, lines 46-51;

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see also disclosure at Stage III of drawing Figure 1 of front page information received and parsed into the database; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2).); and

c) a specialized information extraction unit for requesting specialized IP information according to a URL for accessing the on-line information DB, and pre-registered access information including an access period, technical classifications, and a search format, and receiving and outputting the specialized IP information (see disclosure that a set of expert searches [search strategy formulas] can be executed against a new set of patents and/or technical documents, col. 5, lines 64-66; see also col. 7, lines 26-40; see also disclosure that the full-text sources of patents or technical documents can reside on the Internet, col. 3, line 66 through col. 4, line 2).

28. Claim 18 is rejected under 35 U.S.C. 103(a) as being unpatentable over **Unger et al.** (U.S. Patent 5,721,910) in view of **Adler et al.** (U.S. Patent Application Publication

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2003/0033295) in view of **Walker et al.** (U.S. Patent 5,862,223) as applied to claims 4-17 above, and further in view of **Ohtsuka** (U.S. Patent 6,088,765).

29. Regarding claim 18, **Unger et al.**, **Adler et al.** and **Walker et al.** teach a computer-based system for analyzing and utilizing intellectual property (IP) information substantially as claimed.

None of **Unger et al.**, **Adler et al.** nor **Walker et al.** explicitly teaches a computer-based system wherein the predetermined intervals are determined based upon the number of times a user connects to the computer-based system for analyzing and utilizing IP information.

Ohtsuka, however, teaches a system wherein stored information is periodically updated based upon the number of times a user connects to the system (see disclosure that address information is periodically updated in accordance with a frequency of access, col. 20, lines 33-36).

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monthly.

It would have been obvious to one of ordinary skill in the art at the time of the ion to update stored data based upon the frequency with which a user of the data

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invention to update stored data based upon the frequency with which a user of the data accesses the system, since it would be a waste of system resources to update data at a much greater frequency than the frequency with which the user accesses the system; for instance, it might be wasteful to update data daily if the user accesses the system only

# Response to Arguments

30. Applicant's arguments, filed 30 October 2007, with respect to the Applicants' argument that the prior art of record fails to disclose deleting IP information not related to a project accessible by the research canter analyzing unit, have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection are presented in the instant Office action.

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Luke S. Wassum whose telephone number is 571-272-4119. The examiner can normally be reached on Monday-Friday 8:30-5:30, alternate Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John R. Cottingham can be reached on 571-272-7079. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

In addition, INFORMAL or DRAFT communications may be faxed directly to the examiner at 571-273-4119. Such communications must be clearly marked as <a href="INFORMAL">INFORMAL</a>, DRAFT or UNOFFICIAL.

Customer Service for Tech Center 2100 can be reached during regular business hours at (571) 272-2100, or fax (571) 273-2100.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Luke S. Wassum Primary Examiner

Art Unit 2167

lsw

10 January 2008